

PK201

Palm-Sized Versatile Performer

Optoma's PK201 Pico pocket projector takes on-the-go projection to the next level. Ideal for mobile business presentations or sharing entertainment with friends, the palm-sized PK201 performs powerfully with 20 ANSI lumens and 16:9 WVGA widescreen resolution. The mini HDMI port provides carefree connectivity to your favorite device. At home or on the road, the PK201 is sure to impress!

Features & Benefits

- Truly portable - palm-sized, lightweight, and rechargeable
- MicroSD card slot allows for memory expansion
- Project large widescreen images of up to 70" diagonal
- LED light source lasts over 20,000 hours while producing excellent color
- Full assortment of I/O ports, including USB, VGA, HDMI and video, allows for easy connection to most analog or digital devices

Connectivity Capabilities through Optional Accessories

- iPod kit – share the fun from iPods and iPhones
- Female USB adapter – project images and videos from USB flash drives
- Component video – for higher quality video and gaming
- Mini HDMI cable

Specifications

Projection Type:	DLP®
Resolution	Native WVGA (854 x 480)
Maximum Resolution	WXGA (1280 x 800) through VGA Adapter; HD (1080i) through HDMI
Brightness	20 ANSI Lumens (Bright Mode)
Contrast Ratio	2000:1 (Full On/Full Off)
Light Source	LED (RGB); Estimated Life of Over 20,000 Hours*
Throw Ratio	2.2:1 (Distance/Width)
Projection Distance	10" to 126"
Image Size (Diagonal)	5" to 70" (16:9 Native)
Aspect Ratio	16:9 Native; 4:3 Compatible
Battery	Li-ion Rechargeable (3.7V, 1410mAh)
Battery Life (STD/Bright)	Estimated at 90+ Minutes/45+ Minutes
Displayable Colors	100% NTSC Color Gamut
Audio	One 0.5-Watt Speaker, Headphone-Out
Computer Compatibility	WXGA, XGA, SVGA, VGA, VESA, PC and Macintosh Compatible with Included VGA Adapter
Video Input Compatibility	NTSC, PAL, SDTV (480i), EDTV (480p), HDTV (720p, 1080i)
Memory	28MB Internal; MicroSD Slot Supports up to 32GB SDHC
Video File Compatibility	AVI, MOV, MP4, 3GP (Common Video Formats are Converted Using Optoma Pico Video Encoder**)
Image File Compatibility	JPEG, BMP (PowerPoint Files are Converted Using Optoma Pico Video Encoder**)
I/O Connectors	24-Pin Universal Port, 2.5mm Jack AV Input (Composite Video and Stereo Audio-In), Micro USB, Mini HDMI, microSD Slot, 3.5 mm Audio-Out Jack, DC Input Jack
Weight	5.6 oz (159g) with Battery
Dimensions (W x H x D)	2.4" x 0.7" x 4.6"; (60.6 x 16.6 x 117.7mm)
Noise Level	Silent (No Fans or Moving Parts)
Warranty	1 Year Limited Parts and Labor, 90 Days on Battery
Standard Accessories	Power Adapter, Rechargeable Li-ion Battery, Male USB Cable, Standard A/V Cable (RCA to Mini-Jack), Universal to VGA Cable, Bag
Optional Accessories	iPod Kit with A/V Connector, Universal to Component Cable, Universal to Female USB Cable, Additional Standard Battery, Mini HDMI to HDMI Cable, Remote Control
UPC	796435 41 171 8

*Lamp life is dependent upon many factors, including lamp mode, display mode, usage, environmental conditions and more. Lamp brightness can decrease over time.

**Optoma Pico Video Encoder is not Mac compatible. For more help on using Pico with Apple products and Mac OS, go to www.optomausa.com > Support > FAQ.

All specifications are subject to change without notice. © 2011 Optoma Technology, Inc. iPod® is a registered trademark of Apple Inc. iPhone™ is a trademark of Apple Inc. DLP® and the DLP logo are registered trademarks of Texas Instruments. All other names mentioned herein are property of their respective owners. PICO-PK201-1210

